# Observability and Controllability for QOS Over Wide-Area Networks

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# What does it take to get end-to-end performance?



# Application (



Must use configuration and state of network

- Need 1. Support from network: to observe and control
  - 2. Implementation tools

# Control Theory 101: to control a system, we need

- 1. Observability: ability to estimate model based on measurements
- 2. Controllability: ability to control the system trajectory

Very Roughly speaking, for Internet

Obsevarbility enables us to know the state of the network ICMP, SNMP, BGP is a first step

Controllability provides ability to choose paths and traffic rates

Current Internet provides
 Some observability and very little controllability

# Observability:

### Ability to infer system parameters and variables needed for QoS:

- Example: for end-to-end delay minimization: need to know bandwidths, delays, connectivity
- Two types of state variables
  - Configuration: connectivity in wired n/w
  - State: router delays, loss

#### Measurements are the key to estimating state – we simply cannot predict state

- we will not know the distributions precisely
- we will not have a complete differential equations for the Internet

### **Challenges and needs:**

Approach to optimally and non-intrusively instrument the network

need right information with minimum cost

- traditional measurement systems mostly provide configuration data
- ICMP has limitations in presence of firewalls, ping disable, ICMP rate control, misleading traceroute responses

Systematic analysis and justification: cost minimization and canonicity of information must be explicit

# **Controllability:**

### Ability to control the system for QoS:

- Example: for end-to-end delay minimization: realize multiple paths
- Two types of control
  - Source control: TCP auto-tuning, parallel TCP streams, rate control
  - Remote control: routing paths, remote flow rates and priorities

#### Very little remote control is currently supported in Internet

- We do not know the differential equation of Internet cannot check Lie bracket closure
- Several useful tasks can be performed with source level control, parallel TCP, NetLets, web100

#### **Challenges and needs:**

Approach to compute optimal paths and flows, and implement over the network

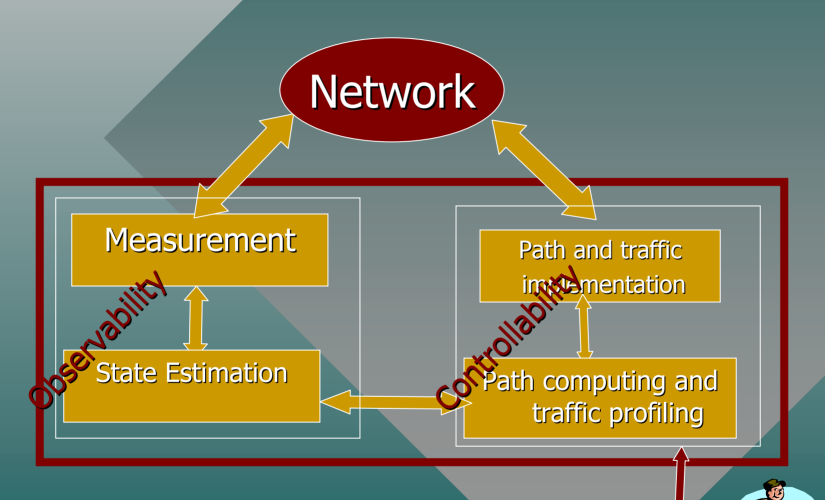
- Biggest challenge is the remote realization of computed routes and flows
- Collaborate with router companies to support control instrumentation
- Collaborate with ISP for support of control

#### Wide Spectrum of Network Control Support for OoS

Internet Diffserv/IntServe, MPLS Active Network

Very little moderate quite strong

Overlay Daemons:
Implemented on top of or inside OS and TCP/IP stack

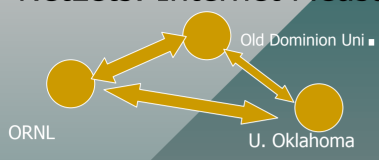


Use configuration and state of network to provide the best performance from network

# Why I think system like this is feasible?

- I designed and implemented limited versions (theory, user interface, socket coding, etc.)
  - End-to-end delays over Internet using two-paths
    - Was able minimize using explicit multiple paths
    - Showed the analytical justification
    - Have first implementation on Internet linux/unix
    - Applications: distributed and grid computing
  - Adhoc dynamic wireless network No infrastructure needed
    - Automatically setup the network with IEEE 802.11 cards
    - Tracks connectivity changes uses other nodes as routers
    - Developed connectivity-through-time analysis
    - Working implementation MS windows, linux point-of-access
    - Applications: remote robot team explorations formation of networks for emergencies

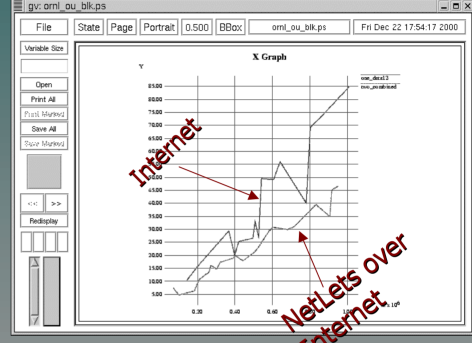
# **NetLets: Internet Measurements**



Target: **ORNL-OU**: End-to-end delay minimization:

Solution: two-paths: ORNL-OU, ORNL-ODU\_OU

NetLets: "optimize" end-to-end delay using multiple paths



observability

Delay measurements

Regression estimation

controllability

Routing via other Netlets

Quickest path computation

## Observability:

Simple delay measurements and regressions are sufficient

Measurements must be actual delays not ICMP responses

## Controllability:

Multiple paths are computed and used via other daemons

Can be much better with router support

# Performance Guarantees: End-to-End delay

 $\Theta_{\nu}$  Regression functions based on "Vapnik-Chevonenkis properties"

Given only measurements of sufficient (finite) size

Performance guarantee:

$$\left| P\left\{ \left[ T(\hat{P}_{R}, R) - T(P_{R}^{*}, R) \right] > \varepsilon \right\} < \delta$$

irrespective of the joint delay distributions

Informally, end-to-end delay of computed path is within specified tolerance of optimal with a specified probability

Analysis helped implementation:

- 1. Appropriate measurements and their optimization
- 2. Performance savings are real

# **Existing Capability: Adhoc Networks**

- Uses only 802.11 pc-cards of Turbowave, Inc (Sponsor)
- Nothing else is needed no access points no infrastructure
- Can exchange message between any two computers using others as routers –node can be laptops,desktops running win95/98/ME, NT/2000, unix/linux
- Can adapt to laptop movements
  - can track connectivity changes
  - Implements connectivity-through-time

Daemons automatically set-up the network

observability

Hello/iamhere
UDP messages

Multihop Connectivity controllability

Routing buffering

Route Computation

